

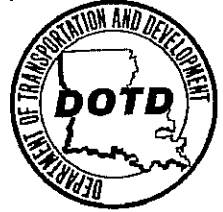


BOBBY JINDAL
GOVERNOR

STATE OF LOUISIANA
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

P.O. Box 94245
Baton Rouge, Louisiana 70804-9245

www.dotd.la.gov
225-379-1485



WILLIAM D. ANKNER, Ph.D.
SECRETARY

June 9, 2009

STATE PROJECT NO. 695-06-0004
FEDERAL AID PROJECT NO. 20-4(049)174
REST AREA IMPROVEMENTS, I-20 AT MOUND
ROUTE I-20
MADISON PARISH

SUBJECT: ADDENDUM NO. 2 (PLAN REVISION NO. 2 and INTERNET POSTING OF PROJECT MANUAL)

Gentlemen:

Attached are changes to the plans as revision no. 2 dated 06/09/2009 on the captioned project for which bids will be received on Wednesday, June 17, 2009.

1. Revised plan sheet nos. 1, 15, 16 and 17 per the attachment **Items for Addendum - Mounds;**
and **Detail SK-1.**

Please note these revisions to the plans and bid accordingly. Revised plan sheets will not be issued at this time, but will be submitted to the successful bidder at a later date. Mandatory electronic bidding is required for this project, and electronic bids and electronic bid bonds must be submitted via www.bidx.com for this letting date.

The electronic version of the **Project Manual for Mound Rest Area Improvements** is available at <http://www.dotd.la.gov/cgi-bin/construction.asp>.

Sincerely,

RANDAL D. SANDERS, P. E.
CONTRACTS & SPECIFICATIONS ENGINEER

Attachments

cc: Mr. Brian Buckel
Mr. John Kelley
Mr. Bill Stodghill
Mr. Curtis Fletcher
Mr. Eric Burges
Mr. Masood Rasoulain

ITEMS FOR ADDENDUM – MOUNDS 23149.12

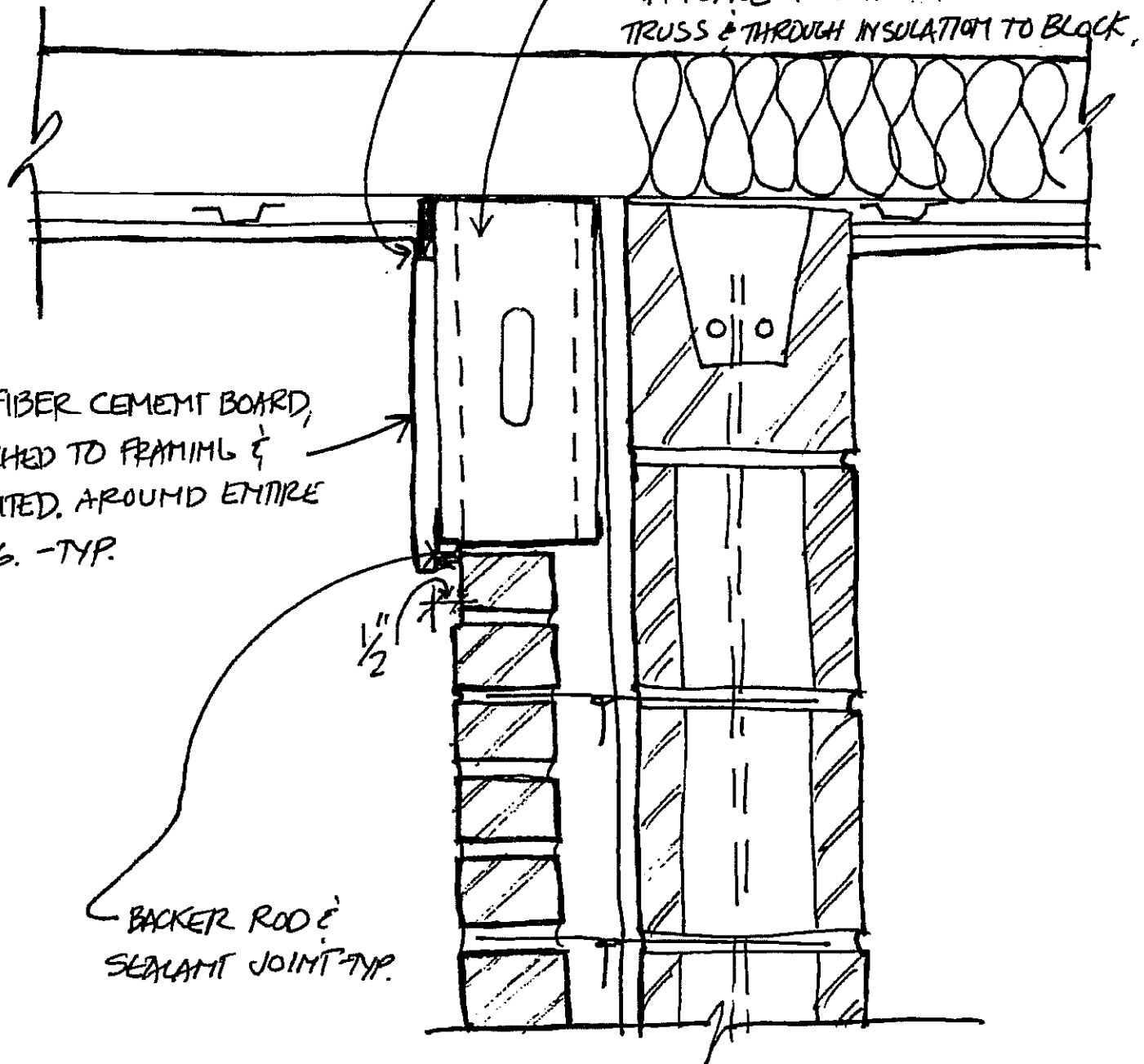
1. **Sheet 15**, drawing 2 Elevation – Building A; **DELETE** note “Stucco – Typ.” and **INSERT** the following “Fiber Cement Board – Typ.”.
2. **Sheet 15**, drawing 3 Elevation – Building A; **DELETE** note “Stucco Beam – Typ.” and **INSERT** the following “Fiber Cement Board – Typ.”.
3. **Sheet 16**, drawing 2 Elevation – Building B; **DELETE** note “Stucco – Typ.” and **INSERT** the following “Fiber Cement Board – Typ.”.
4. **Sheet 16**, drawing 3 Elevation – Building B; **DELETE** note “Stucco Beam – Typ.” and **INSERT** the following “Fiber Cement Board – Typ.”.
5. **Sheet 16**, drawing 4 Elevation – Building B; **DELETE** note “Stucco Beam – Typ.” and **INSERT** the following “Fiber Cement Board – Typ.”.
6. **Sheet 17**, drawing 3 Wall Section; **ADD** a revision cloud around the portion of the drawing where the soffit panel meets the brick veneer and have the cloud enclose an area including the vertical trim piece, the 8 bricks down from the truss overhang and the block backup for these brick. **REPLACE** this portion of the drawing with the attached sketch, SK-1, dated 06/08/09, attached and made part hereto.
7. **Sheet 17**, drawing 5 Wall Section; **DELETE** note “Mtl. furring strips @ 12” o.c. with ½” fiber cement board soffit panel –typ. RE: Note 1.” and **INSERT** the following “Mtl. furring strips @ 12” o.c. with ½” fiber cement board soffit panel –typ.
8. **Sheet 17**, drawing 5 Wall Section; **ADD** a leader to the drawings pointing to the area between the top of the column and the soffit. At the end of that leader, **ADD** the following note: “Provide galvanized metal framing, and/or furring strips as required to properly frame-out around the structural member(s) to create a box beam effect as shown on the drawings. The finish material shall be ½” fiber cement board, painted –typ.

* NOTE: ALL FIBER CEMENT FASCIA,
TRIM, BOARD PANELS, ETC. RECEIVE
PAINT AS SPEC. COLOR SELECTED BY
OWNER -TYP.

BACKER ROD & SEALANT JT. -TYP
SIZE REQ. TO PROVIDE $\frac{1}{2}$ "
OVERHANG PAST VENEER -TYP.
GALV. MTL. STUD FRAMING,
W/TOP & BOTTOM TRACK. SECURE
IN PLACE TO BOTTOM CHORD OF
TRUSS & THROUGH INSULATION TO BLOCK.

$\frac{1}{2}$ " FIBER CEMENT BOARD,
ATTACHED TO FRAMING &
PAINTED. AROUND ENTIRE
BLDG. -TYP.

BACKER ROD &
SEALANT JOINT -TYP.



DETAIL - N.T.S.

SK-1 06/08/09